

Feature 1

Cool up to 8<sup>°</sup>C with fine mist and strong wind **a** 



Cooling fan with a nozzle

Attach it to a pillar using cable ties. This high speed/compact fan will keep operators and surface cool and dry. It can cool up to 8°C.



Feature ②
Energy efficient and Compact!



## Control Unit

EvapoCooler uses 38W at the highest fan setting therefore Vechicle battery usage is not significant.

This control unit can be placed on a flat surface using magnets or attached to a pillar using cable ties.

Model	EC-V-04S
# of nozzles	One (with a cooling fan)
Amount of water used	Adjustable ( $0\sim$ 2L/hour/nozzle)
Fan Speed setting	3 settings(High·Mid·Low)
Power Consumption	High Speed: 38W, Low speed: 26W
Voltage	DC12V
Dimensions (mm)	200 x 140 x 165
Weight(kg)	2.7kg (Control unit)

Designs and specifications are subject to change without notice.

## Feature ③ Adjustable mist flow and fan speed!



Mist control valve

The flow can be adjusted to provide a dry or damp cooling breeze.

Using 3 fan speeds, EvapoCooler can easily adapt to suit multiple environments from warehouse noise to external weather conditions.



**ETG Japan Limited** 

1-1-5 Omori-Kita, Ota-ku, Tokyo, Japan TEL: 03-6809-6810 http://www.etg-japan.com